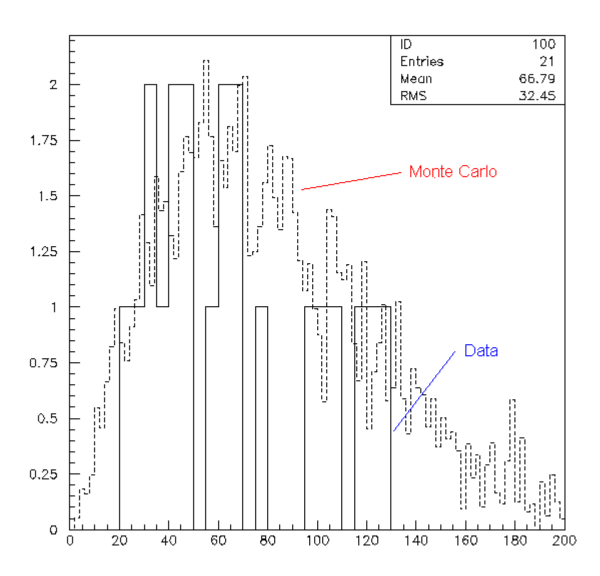
Monte Carlo was generated with equal numbers of  $\nu_\mu$  and  $\nu_\mu\text{-bar}.$   $X_f\!\!=\!\!7.4\!\!\pm\!\!0.0,~p_t\!\!=\!\!0.94\!\!\pm\!.06~GeV/c^2$ 



 $Estimate \ of \ v_{\mu} \ Energy \ (GeV) \\ (See \ my \ note \ from \ Oct. \ 5: \ nu\_energy\_vp.pdf)$